Application: 10/604,360 (Spero) Art Unit 2875 Amendment F & Remarks page 11 Claims: The following is a corrected complete list of the claims pursuant to 37CFR 1.121. A Complete List of Claims July 17, 2009 1-49 (Canceled) 5 50 (Previously presented) An illuminating device having an overell light distribution pattern calculated to efficiently provide predetermined surface areas with a design illuminance and color, comprising: a) a multiplicity of light sources having respective spectral distributions and respective light distribution patterns which are directional and subtend lesser 10 angles than those of the overall light distribution pattern, and b) a light source mounting structure configured to mount the light sources which are arranged on the structure such that the respective directional light distribution patterns and the respective spectral distributions combine to form the overall light distribution pattern calculated to efficiently provide the 15 predetermined surface areas with the design illuminance, whereby the overall light distribution pattern, subtending greater angles than that of the respective light distribution patterns is produced directly by the multiplicity of light sources without recourse to at least one of non-integral reflectors and refractors. 20 51 (Currently amended) The multiple light source illuminating device of claim 50 intended for positioning relative to one or more predetermined surface areas to be illuminated where some of the surfaces to be illuminated require a greater luminous exitance in the direction of that surface in order to be illuminated with the design illuminance comprising: 25 a) a lighting fixture structure, b) a positioning apparatus to uniquely affix the structure relative to the

- a positioning apparatus to uniquely affix the structure relative to the predetermined surface areas to be illuminated,
- c) more than one light source mounted on the structure each said light source having
  a light distribution pattern and intensity about an axis and

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Application: 10/604,360 Art Unit 2875 (Spero) Amendment F & Remarks page 12 d) where said light sources are uniquely disposed over the surface of the structure relative to the positioning apparetus and angularly mounted on the structure with the light distribution axis having a vertical angle a from the nadir and a radial angle B relative to the positioning apparatus and e) where said unique disposition and angular mounting is determined by the greater or lesser luminous exitance required from portions of the relatively positioned lighting fixture structure so as to substantially illuminate the predetermined surface areas with the design illuminance. Whereby the unique positioning of the light sources on the structure produces a nonsymmetrical light distribution pattern so that the surface areas are illuminated with the design illuminance. 52 (Previously presented) The illuminating device of claim 51 further including apparatus uniquely orienting the structure relative to the predetermined surface areas. 53 (Previously presented) The illuminating device of claim 51 wherein the respective spectral distributions combine to form the overall light distribution pattern calculated to efficiently provide the predetermined surfaces with the design illuminance and color. 54 (Previously presented) The illuminating device of claim 50 wherein the predetermined surface areas are equidistant from the light source and the design illuminance on the respective predetermined surface areas are not equal. 55 (Previously presented) The illuminating device of claim 50 wherein the predetermined surface areas are non-equidistant and the design illuminance on the 25 respective predetermined surface areas are equal. 56 (Previously presented) The illuminating device of claim 50 wherein any of the design

illuminance and color is any of different and similar combinations for respective

predetermined surface areas.

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57 (Previously presented) The illuminating device of claim 51 wherein the design illuminance level is uniform illumination over to at least one of the surface areas and a certain height relative to the surface areas irrespective if the surface area is directly below the illuminating device or off in a distant corner of a room.

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58 (Previously presented) The illuminating device of claim 51 wherein the design illuminance level is increased task lighting illuminance on certain surface areas and general lighting illuminance level over the rest of the surface areas.

59 (Previously presented) The illuminating device of claim 51 wherein the light source is at least one of substantially monochromatic LEDs and white LEDs.

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60 (Previously presented) The illuminating device of claim 51 wherein the illuminating device is a luminaire based on specific lighting application criteria according to principles of correct lighting practice to provide the design illuminance and color such that the luminaire provides a controlled illumination intensity, spectrum, luminous exitance and spatial distribution of intensity and spectrum, suited to the specific lighting application, and optionally where the luminaire design criterion includes any items from the list comprised of: a requirement of maintaining an acceptable continuum of spatial illumination and a requirement of maintaining an acceptable continuum of spatial color effects and the requirement for maintaining an acceptable glare rating for the luminaire.

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61(Previously presented) The illuminating device of claim 60 wherein the intensity, spectrum, and spatial distribution of intensity and spectrum is adjusted for changes in a living space to be illuminated in accordance with the lighting application comprising:

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- (a) a means for sensing the changes; and
- (b) a means for changing the light emanating characteristics of the light sources, thereby providing the correct intensity, spectrum, and spatial distribution of intensity and spectrum as a function of time.

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62 (Cı	urently amended)	The lumi	naire of claim 60	), further including any dig	ital lighting						
fixture	fixture accessory items from the list comprised of:										
(a) a power connection apparatus in communication with the mains power,											
(b)	(b) a power supply element providing current at a voltage to the light sources and										
	other ancillary ec	quipment;				5					
(c)	(c) a differentiated power supply element capable of varying power to the respective										
	light sources said	l power sur	pply arranged to	effect an independent elec	tric power						
	signal differentia	ted in volta	ige, current or fr	equency to the respective l	ight						
	sources or group	of light so	ırces;								
(d)	a controller for a	djusting the	e power signal to	the light sources such tha	t a	10					
	particular amount of power supplied to the light source generates a corresponding										
	intensity and provides the correct intensity, spectrum, and spatial distribution of										
	intensity and spectrum for the lighting application;										
(e)	a storage media d	levice ca <del>p</del> a	ble of storing an	d recalling stored data rela	ating to						
	performance, alge	orithms and	d lighting parem	ctors;		15					
(f)	a controller capal	ole of recei	ving inputs and l	by means of recalling store	ed.						
	parameters, proce	essing algo	rithms, and calc	ulating results, generates o	utput						
	control signals to	adjust the	illuminance acc	ording to the correct lighting	ng practice;						
(B)	a photosensor for	providing	light spectrum a	nd intensity information to	the						
	controller, said in	formation	for use in said a	ljusting;		20					
(h)	a motion detector	for provid	ing occupant sei	nsing information to the co	ntroller,						
	said information	for use in s	aid adjusting;								
(i)	a communication	s element o	coupled to the co	ntroller comprised of a rec	eiver for						
	receiving a data s	ignal from	an external devi	ce;							
(i)	a communication	s element o	oupled to the co	ntroller comprised of a tra	nsmitter for	25					
	transmitting a dat	a signal to	an external devi	ce,							
(k)	a remote control man-machine interface input device capable of communicating										
	data with the com	munication	ns element;								
(1)	a machine vision	system cor	nprised of an im	nging device, and object re	ecognition						
	coupled to the cor	ntroller and	i			30					

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(m) a mechanical assembly for the support of light sources, power supplies, controllers, sensors and other ancillary equipment.											
63 (Previously presented) The illuminating device of claim 60, having a controller for											
adjusting a power signal to the light sources is selected from the list consisting of:											
(a) an open-loop controller, factory programmed, for use in general lighting											
according to correct lighting practice;											
(b) an open-loop controller, user-programmed, by use of a programming method											
			ng requirements	of the environment in which	h the						
	luminaire is to be				10						
(c)	a closed loop con	troller, user	-programmed, b	y use of a programming me	thod						
	taking into accoun	nt the lighti	ng requirements	of the environment in which	h the						
	luminaire is to be	•									
(d)	a closed loop con	troller user-	-programmed, by	use of a programming met	hod						
	taking into accoun	nt the lighti	ng requirements	of the environment and self	f- 15						
	adjusting in respo	nse to the o	hanging lighting	requirements of the enviro	nment in						
	which the lumina	ire is locate	d;								
(e)	a closed loop con	troller, self-	-adjusting in resp	onse to the lighting require	ments of						
	the environment i	n which the	luminaire is loc	sted, without pre-programn	ning.						
		•			20						
					_						
				an illuminating device have	_						
				ntly provide predetermined	surface						
areas with a design illuminance and color, comprising the steps of:											
(a)				g respective spectral distrib atterns which subtend lesser							
	than the angle sub	tended by	the overall light	listribution pattern, and							
(b)	mounting said ligh	ht sources o	m a structure suc	h that the respective directi	onal light						
	distribution patter	ns and the	respective spectr	al distributions combine to	form said						
	overall light distri	bution patt	ern calculated to	efficiently provide the	30						
	predetermined sur	face areas	with the design i	lluminence,							
	•										

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of light sources mounted on said structure required to efficiently provide the predetermined surface areas with the design illuminance.

69 (Previously presented) The method for designing the illuminating device of claim 68 including power control elements according to correct lighting practice, providing light intensity, spectrum, glare related luminous exitance and spatial distribution of intensity and spectrum, suited to a living space to be illuminated further comprising steps selected from the group consisting of:

- (a) determining light power required to effect the required illumination over the area:
- (b) selecting light sources capable of producing required intensities and spectrum at highest conversion efficiencies at lowest economic cost;

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- (c) determining light source beam spreads;
- (d) determining light source aimings for the required distribution pattern;
- (e) determining electronics to control and power light source;
- (f) determining lighting fixture surface geometry size and glare rating;
- (g) testing whether the glare rating for the viewing angle is acceptable;

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- (h) if the glare rating is not acceptable, changing light source beam spread and fixture geometries, or size, resulting in an acceptable glare rating;
- (i) when the glare rating is acceptable, then designing the luminaire aesthetics for the application.

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Date: January 19, 2007

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